

Amendments to the Claims

This listing of Claim 33 shall replace all prior versions, and listings, of Claim 33 in the instant Application.

33. (Currently Amended) A simulated sharp edged device that may be used as a training weapon or toy, which comprises;

- a) ~~in combination, a housing~~ a handle, said ~~housing~~handle being at least a portion of a housing defining a longitudinal plane, said handle further including a tang receiving interdependent shaped cutout; and
- b) a simulated weapon blade element ~~including~~having a complementary interdependent shaped tang ~~disposed pivotally affixed~~ within and extending from said ~~housing adapted shaped cutout operably restrained~~ to be ~~slidably~~longitudinally slidable and ~~rotatably configured~~ rotatable about the said pivotally affixed point to permit said simulated weapon blade element compound movement from a first position to a plurality of second positions; and
- c) an electrical circuit mounted within said ~~housing~~handle for providing an indication upon activation including a movement sensor actuator ~~mounted in cooperation disposed to cooperate~~ with said ~~simulated weapon blade element interdependent shaped tang~~ to complete said circuit, turning such that said complementary interdependent shape effects the use of a single sensor to turn on at least one indicating device in said plurality of second positions and turning off said at least one indicating device in said first position; and
- d) a resilient material connected to said ~~housing~~ handle and disposed in an operative location to push said simulated weapon blade element to said first position; wherein said simulated weapon blade element, when in a useable position, may move in compound directions in response to a force on said simulated weapon blade element, including inward movement and upward movement and wherein when said simulated weapon blade element has inward movement, upward movement, or a combination thereof, it will be in one of said plurality of second positions.